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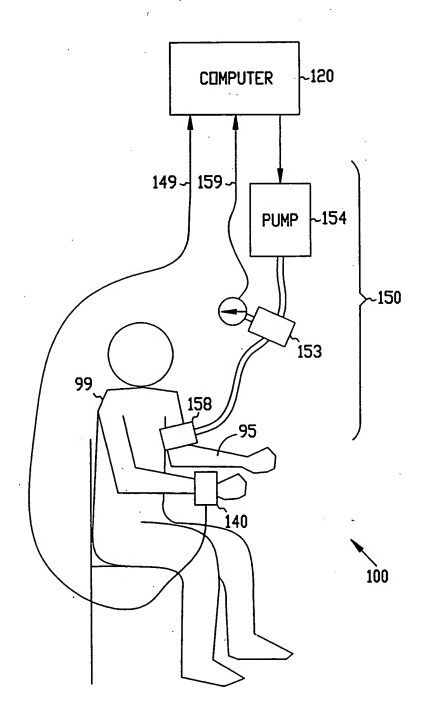


FIG. 1A

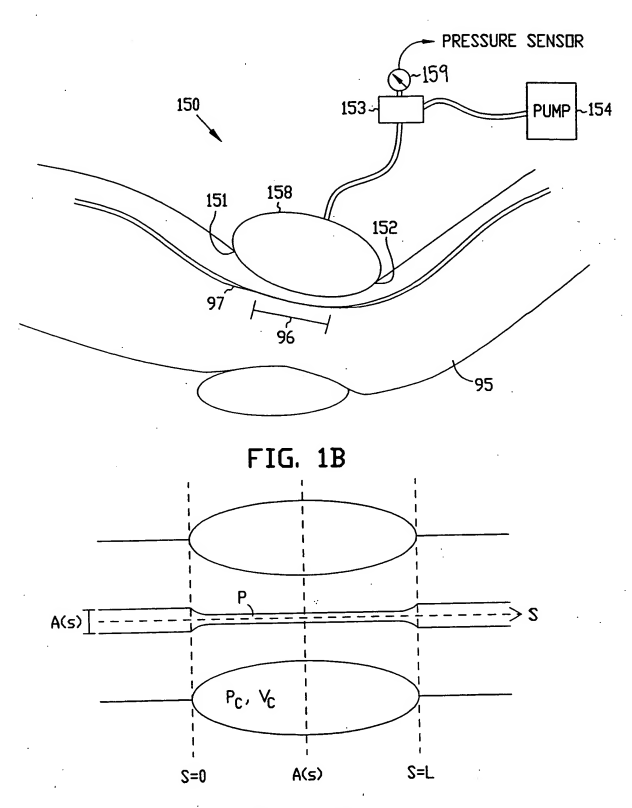
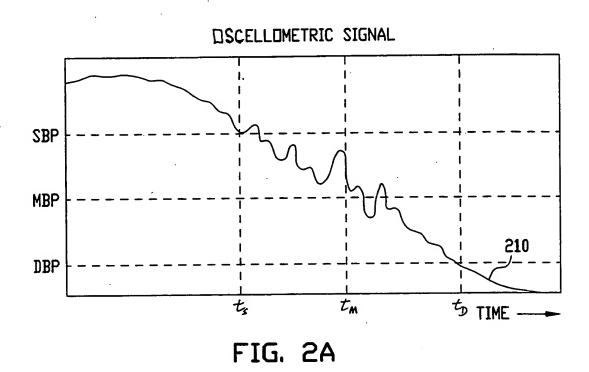
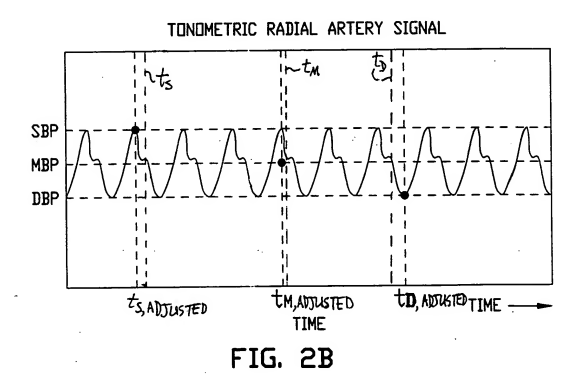
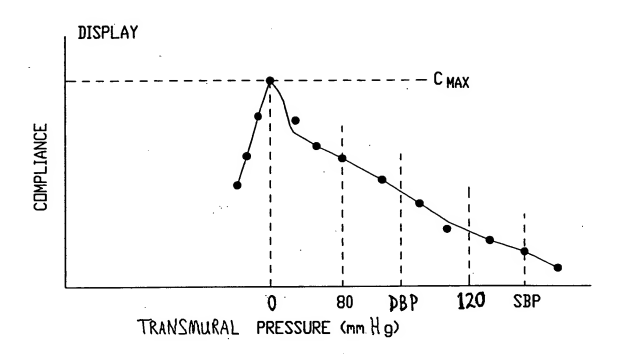


FIG. 1C





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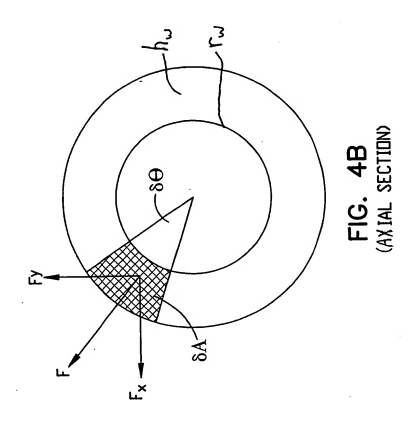
COMPLIANCE RANGE: (C(DBP)) & (C(SBP))

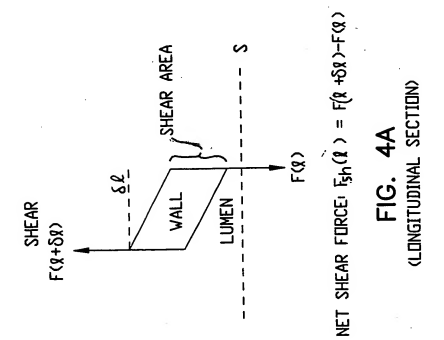
COMPLIANCE RANGE

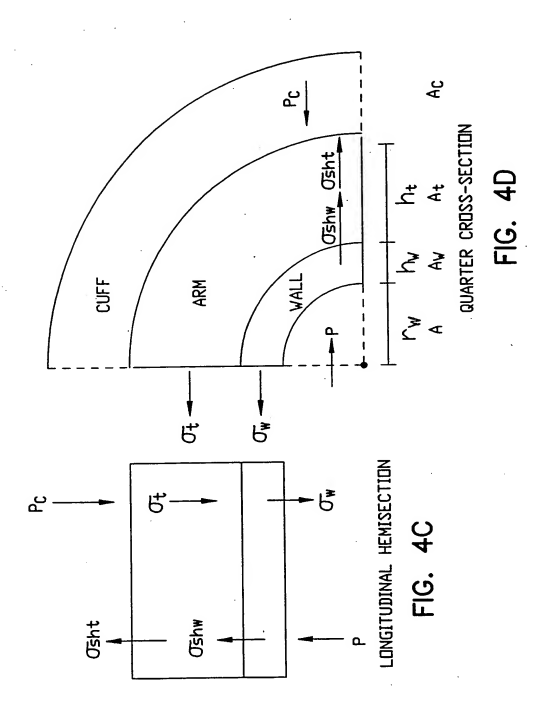
AT NORMALIZED PRESSURE: (C(80)) & (C(120))

MAXIMUM C: (C MAX)

FIG. 3







Title: METHOD AND APPARATUS FOR CALIBRATING AND MEASURING ARTERIAL COMPLIANCE AND STROKE VOLUME

Applicant: Christopher W. Bratteli Docket No.: 120.020US2

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FIG.5

5003

Measure oscillometric and tonometric signal

Sou

Detain time-based sequence of values

Receive and process sequence of values

to derive physiological parameter,

eg., vascular Compliance

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Figure 6

6003

- (a) identifying the physiological parameter to be quantitatively monitored and estimated;
- (b) measuring an oscillometric signal and a tonometric physiological signal, which signals are quantitatively dependent on a particular value for the physiological parameter;
- (c) obtaining a sequence of values that are based on the oscillometric signal and the tonometric signal;
- (d) receiving the sequence of values as input signals to a computer system; and
- (e) processing the input signals within the computer system to convert the sequence of values to an output signal corresponding to the particular value of the physiological parameter.
- (f) using an oscillometric signal to calibrate tonometric pressure signals in a contralateral arterial site.

In some embodiments, a calibrated radial pressure waveform $P_r(t)$ is derived from the tonometric signal $S_r(t)$ as follows:

$$P_r(t)=(1/a_r)(S_r(t)-b_r)+p)$$

where $a_r = (S_r(t_D)-S_r(t_M))/(DBP-MBP)$,

 $b_r = S_r(t_M) - a_r MBP$, and

p= gh are calibration factors, and where

= density of blood,

g = acceleration to gravity,

h = height difference between the oscillometric and the tonometric measurement sites, and is zero if the patient is supine,

MBP is oscillometric mean arterial blood pressure measured at time t_M , and DBP is oscillometric diastolic blood pressure measured at time t_D .

- (g) calculating a first compliance value based on the calibrated radial pressure waveform;
- (h) estimating end-effects of the oscillometric signal; and
- (i) correcting the first compliance value using the estimated end effects.